

Location of Cable Envelope Ruptures by
Means of Radioactive Isotopes, by A. V.
Akakseyev, 5 pp.

RUSSIAN, par, Avtomatika Telemekhanika i
Svyazi, No 9, 1957, pp 3-5.

UNASIA SC-99a/59

Sci - Electronics

Mar 60

10,446

Semiconductors, by Yu. A. Chabotaryevskiy, 7 pp.

ISSNLM, per, Artyomika Tekhnika i Svyaz',
No 9, 1997, pp 17-19.

USASIA 80-99c/99

Sci - Electronics

Mar 60

109,448

Should Cable Be Protected by Brick?, 2 pf.

RUSSLAN, per, Avtomatika Telemechanika i Svyazi',
No 9, 1957, p 39.

UHARIA SC-99b/59

Sci - Electronics

Mar 60

109,447

Maintenance of Line-Cable Communication
Facilities, by N. M. Petrukhin, V. S. Puroshin, 10 pp.

RUSSIAN, PMB, Arzamasika, Dolsomkhonika 1.
SvyaZ', No 10, 1957, pp 16-22.

URSSIA 80-100/59

Sci - Electronics

Mar 60

109 449

R-2126

(NY-1785)

On the Status and Development of Telegraph Communications in Railroad, Transport, by P. G. Lishunin, V. I. Kataalapenko, 4 pp.

RUSSIAN, no per, Avtomat Telemekh i Svyaz', No 7,
Moscow, Jul 1958, pp 12, 13.

US JPRS/NY-L-375

USSR
Econ - Railroad and communications

74, 980

(WY-3908/1).

Famous Soviet Inventor, on the 75th Birthday of D. S.
Tregor, by M. S. Zhaleznov, 3 pp.

RUSSIAN, per, Avtomatika, Tolemekhanika i Svyazi, No 9,
1958, p 40.

JPRS-1971-W

Sci - Misc
USSR
Blog
Nov 59

101, 613

The Automatic Motorman, by V. I. Loskutov.
URSS

RUSIAN, per, Avtor, Telaevskii i Svyaz,
No 11, 1970, pp 6-13.

DODR 110 200 1477

(10s.)

Sci - Electron; Engr
May 60

116,592

The Economics of Radio Relay Communications, by S. T.
Anashkin, D. A. Dunin

MOSCOW, per, Avtomat i Telemech i Svyes, No 11,
1958, pp 18-20.

Transpor, Commun, & Elec
Power, No 12

USER

Econ

Dec 58

78,057

R-7/50

(DC-3324).

Effect of Contact-Crolley Network on Communications
Lines and Central Signal Blocking, by A. A.
Smarskiy, 14 pp.

KOBBIAK, par., Avant. Telegraph 4 Sverd, No 3,
1959, pp 11-15.

JPRS-1170-9

Sci - Electron
Feb 60

105, 522

R-8637

(NY-3361).

Ways of Reducing the Influence of the Catenary Network on Communications Lines, by A. A. Sharshikov, 18 pp.

RUSSIAN, per, Avtomat Telemech i Svyaz', No 4, 1959, pp 13-19.

JPMB-0275

Sci - Technical - Electronics
Feb 60

109,083

(S7-1152)

Achievements in the Field of Signal-Centralisation-
Blocking and Communication in the Chinese
People's Republic, by Wang Hsi-shih, Wu
Cheng-kwei, I. A. Balyanov, 10 pp.

RUSSIAN, per, Avtomatika, Telemech i Svyaz',
No 10, 1959, pp 4-6.

JPM3 4250

TS 1563

EE - China
Sccon
Jan 61

136,180

Use of Communication Cable With Aluminum Shielding
on Hungarian Railroads, by V. I. Myasnikov, 11 pp.

RUSSIAN, per. Avtomatika, Telemekhanika i Svyaz',
No 2, Msc., 1960, pp 71-74.

UBASIA: SC-116/60

MZ - Hungary
Econ
Sci - Eng
JUN 60

120,158

(NY-2900/13)

Fixed Capacitors, 16 pp.

RUSSIAN, per, Avtomatika, Telemechanika i Svyaz',
No 4, 1960, pp 40-44.

JPRB 5389

USSR

Econ - Technological

Sep 60

125,249

(NY-2900/27)

Germanium Junction Transistors, Inside Back Cover, top.

RUSSIAN, per, Avtomat Telemekh i Svyaz, 1960,

JPRS 7321

USER

Econ; Tech-Electron

4 Aug 60

(NY-2900/27)

Industrial Types of Thermal Resistors, Inside Back
Cover, bottom. 2 ff.

RUSSIAN, per, Avtomat Telemekh i Svyaz', 1960,

JPRS 7327

USSR

Econ; Tech-Electron

4 Aug 60

(NY-2900/27)

Combined Measuring Instruments With Semiconductor
Rectifiers, 4 pp.

MOSCOW, per, Arzamas, Tula district, 1 May 1960.
1960.

JMS T389

USSR
Bom
Jan 61

137,017

(DC-4700/4)

The New Wage Conditions for Railroad Signaling and Communications Personnel, by I. K. Bogdanov, 5 pp.

KOMSIK, per, Avtostilka, Talyzinsk i Svyaza', No 10,
1960, pp 1, 2.

JPM 6861

USM
Nco
Mar 61

141,509

S-716/60

(SF-1152.).

Achievements in the Field of Signal-Centralization-
Blocking and Communication in the Chinese Peoples
Republic, by Van Si-Shi, U Chzhen-Guy, I. A.
Belyaev,

RUSSIAN, per, Avtomat, Telemekh i Svyaz', No 10,
Oct 1960, pp 4-6.

*JPRS

Sci - Electronics

5 Oct 60

Visit the Exhibition of the Achievement of
the National Economy of the USSR, by
Dmitry Litvin, 6 pp.

MOSCOW, per. Arbat Balchik 1 House, No 10,
1960, pp 41-43.

ADMN N-2863
ID 227475

167, 998

167
167
4 Oct 61

(NY-5100/4)

New Clearance Diagrams for Adjacent Structures and
Rolling Stock, 4 pp.

SOVSIAN, per, Avtomatika, Telemezh i Svyaz',
No 11, 1960, p 49.

JFMS 7999

USER

Boca

147, 822

Apr 61

(NY-5500/5).

Increasing the Production of Equipment for Automatics,
Telemechanics, and Communications at Electrical
Engineering Plants,

RUSSIAN, per, Avtomat Telemekh i Svyaz', Jan 1961,
p 40.

*JPRS

USSR

Econ - Technological, Precision Equipment

24 Apr '61

(NY-5500/5).

Modernized Coding Relays,

RUSSIAN, per, Avtomat Telemekh i Svjaz', Jan 1961,
p 1.

*JPRS

URSR

Econ - Technological, Precision Equipment

24 Apr 61

(NY-5500/5).

High-Voltage Types P25 and P26 p-n-p Germanium Triodes,

RUSSIAN, per, Avtomat Telemekh i Svyaz', Jan 1961,
inside back cover,

*JPRS

USSR

Econ - Technological, Precision Equipment

24 Apr '61

(DC 6162)

Designing of Automatic Control and Communication
Devices in the Marinsk-Tyazhet Sosl. n., by
N. Ya. Pan'chikov, 17 pp.

RUSSIAN, per, Avtomat, Telomekh i Svyaz', Vol V,
No 4, 1961, pp 13-16.

JPRS 11969

Sci - Electron
Jan 62

181. 413

Remote Control of the Circuit Breakers on
a High-Voltage Line, by V. S. Shaballanovich,
4 pp.

RUSSIAN, per, Artem, Zalozhnih i Sviaz',
No 4, 1961, pp 21-23.

Internal Page Index
Power Systems
Vol I, No 1

Sci - Electron
Sep 61

166, 859

(NY-7000)

Data on Loudspeakers and Germanium Triodes, 5 pp.

RUSSIAE, per, Avtomat, Telenauk, i Svyaz', No 5,
1961, inside back cover.

JPM 9995

USSR

166, 368

soon

Sep 61

(NY-5100/9)

Various types of Coded Relays, by D. M. Zektaer,
6 pp.

RUSSIAN, per, Avtomat, Telenetk, i Svyazi,
No 5, 1961, pp 42, 43.

JPRS 10182

USSR

172, 042

Econ

Oct 61

Radioelectronics and the Conquest of Space,
by A. A. Tantayura, D. S. Spasskiy.

HUSSIAN, per, Avtomat Telemekh i Svyazi, No 7, 1961,
pp 3-7.

KUSASIA 1341-7

19 Oct 61

(NY-3010)

□ Improvements in Apparatus for Railroads,
by D. A. Razumovskiy, 5 pp.

RUSSIAN, per, Avtomat. Telemekh i Svyaz,
No 9, 1961, pp 3-5.

JPRS 11314

UBCR
3000
Dec 61

178,245

(NY-3000)

Transistorization of Railway Communications
Equipment, by I. Z. Skrypin, 7 pp.

RUSSIAN, 8 pp., Antennas, Telecommunications,
I Sovnari, No 11, 1961, pp 19-21.

JWNS 12775

USER
Book
Mar 62

188, 611

(DC-6574)

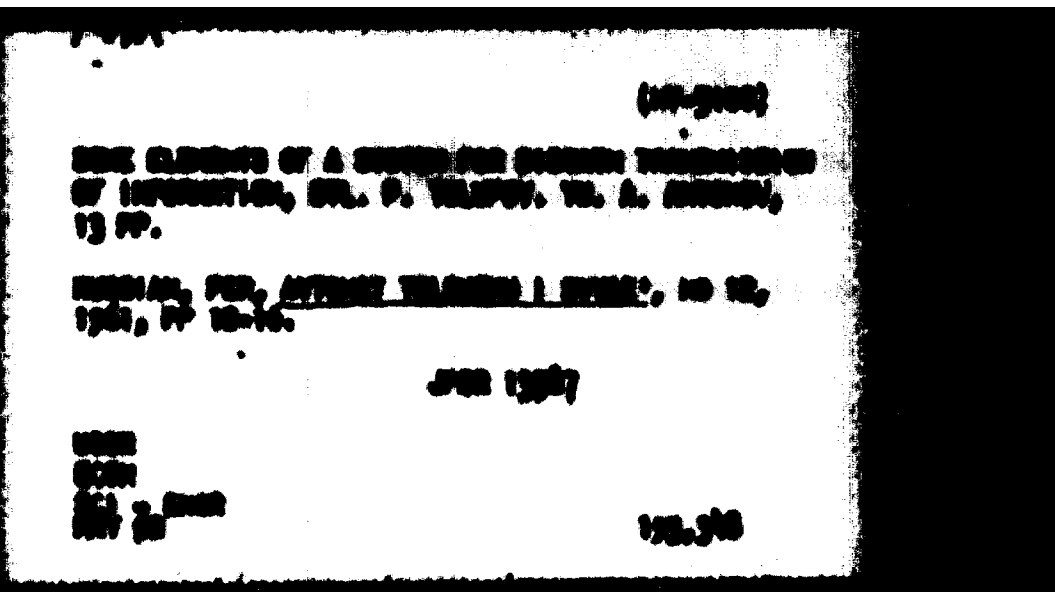
Soviet Report on U.S. Railroad Signaling and
Communications, by B. S. Ryazantsev, 61 pp.

REBELLION, per, Artyomovka, Polonitza 1
Soviet', Nov 11/18, pp 40-47; 37-43. 1961

JAMES L. MCGEE

REBELLION
Soviet
Mar 62

183, 663



(NY-5100)

SIGNALS AND COMMUNICATIONS ON THE SOVIET
RAILROADS IN 1962, A REPORT, BY N. N. SEMENOV,
6 PP.

RUSSIAN, PER, AVTOMAT, TELEMEKH I SVYAZI,
NO 2, 1962, PP 1-3.

JPRS 14266

USSR
ECON
JUL 62

202,078

MEETING OF WORKERS OF THE ELECTRIC ENGINEERING
PLANTS OF THE MINISTRY OF RAILWAYS, 6 PP.

RUSSIAN, PER, AVTOMATIKA TELEMEKHANIKA I SVYAZ',
NO 9, SEP 1962, P 45.

JPRS 1692833

USSR
ECON
SCI - ENGR
JAN 5 63

219,102

On Increasing the Output of Automation and Standardization
Communication Equipment, 5 Pg.

MEMLAH, per, Aytemizli, Tolosatendik 1 Dairesi,
No 10, 1962, pg 1-2.

SEL. TO Buletin
Vol 5 No 3 1963

Sel - Electron
May 6

229,783

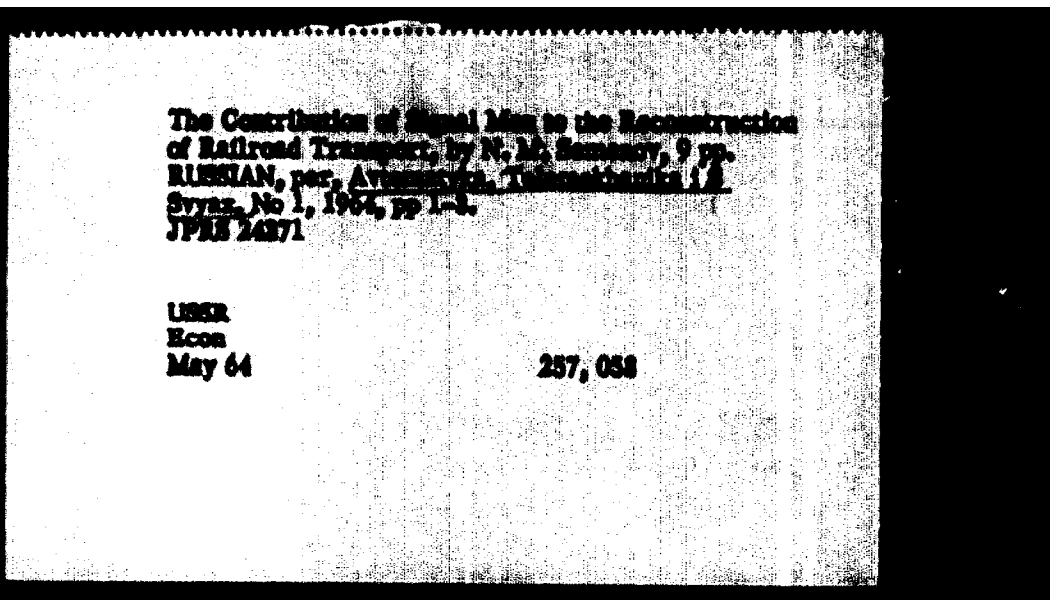
AUTOMATION, TELEMECHANICS, AND COMMUNICATIONS ON
THE SOVIET RAILROADS IN 1963, BY N. M. SEMENOV,
9 PP.

RUSSIAN, PER, AVTOMATIKA TELEMEKHANIKA I SVYAZI,
NO 3, 1963, PP 1-3.

JPRS 19764

USSR-ECON
JUN 63

234,707



Progress in Soviet Ammunition in Railroads
Reviewed, by N. M. Summary, 8 pp.
KUSHAN, per Annex 1 (Soviet Union),
May 1964, pp 1-3.
JPRS 26514

USER
Econ
Oct 64

267,923

**Automatic Operation of Two-Track Diesel Locomotives
Posts in Spain or One-Track Lines, by N. V. Barrosova,
16 pp.
RUSIAN, per, Aviation Technology, I, 1964, No. 5,
1964, pp 4-5.
JPRS 26162**

**USER
Econ
Sep 64**

266,540

S-677/64

Let Us Build a Railroad Computer Center. by
V. I. Denisov. (Ap- 747) DC-10623

RUSSIAN per. Avtomat. Telemekh. i Svyaz'
No 5. 1964. pp 37. 38.

*JPRS

Sci & gen

Jun 64

Automatic Processing of Information, by I. A.
Khripunov, 10 pp.
RUSIAN, per, Avtomatika, Telemechanika i
svyazi, No 9, 1964, pp. 9-12.
JPS 30494

UNCLASSIFIED
Sci-M/DP
Jun 65

221,569

On the Systems for Automating Train
Traffic, by N. V. Lopat, 9 pp
RUSSIAN, per Avtomatika telemechanika i
sistem, No 11, Nov 1964, pp 1-4.
JPRS 26440

UBER
Eco
Mar 65

275,547

Contactless Relays Designed with Tunnel Diodes
and Transistors, by I. Ya. Bilibinshiy,
P. D. Tsvys,
RUSSIA, perz. Avtomatika i Vychislitel'naya
Tekhnika, AN SSSR, Inst Matematicheskikh i
Vychislitel'nykh Tekhnikei, No 7, 1964,
pp 255-263.
•PTD-WT-66-5

Sci-Electr
Aug 67

Automatic Control of Orbital Missions, by
Yu. P. Dobrovolsky, et al.
KLNISHAN, M., Atomizdat University Press with Sovzavizdat,
Moscow, 1982.
NASA TT F-9876

Sci-Aero
Aug 06

205,009

S-039/64

Table of Contents, by G. S. Pospelov,
Yu. P. Dobrolenskiy, 3 pp.

RUSSIAN, bk, Avtomatika Upravlyayemykh
Sharyadov, 1963, pp 545-548.

CIA/FDD X-5380

Sci - Aerospace
Jun 64

<p>Dobrolyubov, Yu. P., Ivanova, V. I., and Popov, G. S. AUTOPILOT STRUCTURE. Jno 64, 13p refd. Order from NDF \$1.00</p> <p>Trans. from mosc. [Avtomatika Upravlyayemykh Sredstv] (Guided Missile Automatic Controls) [Moscow 1963] chap. 9.</p> <p>(Engineering--Missiles, TT. v. 12, no. 6)</p>	<p>TT-64-22500</p> <p>I. Dobrolyubov, Yu. P. II. Ivanova, V. I. III. Popov, G. S. IV. Title: Guided ... V. Friedman, Morris D., San Jose, Calif.</p> <p>Office of Technical Services</p>
--	--

Dobrolyubov, Yu. P., Ivannova, V. I., and
P. S. Popov
GUIDED AUTONOMOUSLY HOMING MISSILES
Jan 64, 1964
Order from MDF \$1.00

Transl. of zhurn. "Avtomatika i upravleniye Sverkzaduz"
(Guided Missiles Automatic Control) [Moscow, 1963]
chap. 13 (p. 489-524)

(Engineering-Missiles, TT, v. 12, no. 6)

TT-64-23497

I. Dobrolyubov, Yu. P.
II. Ivannova, V. I.
III. Popov, G. S.
IV. Title: Guided ...
V. Friedman, Morris D.
San Jose, Calif.

Office of Technical Services

Automation of Non-Ferrous Metal Sintering
Works, by A. I. Burov.

RUSSIAN, bk, Avtomatizatsiya Aglomeratsionnykh
Tsakhov Tsvetnoi Metalurgii,
MLL R-38328

Sci-MM
May 66

299,764

USE OF LOGARITHMIC AMPLITUDE CHARACTERISTICS FOR
CALCULATING THE ENTROPY OF OUTPUT PROCESSES OF
AUTOMATIC CONTROL SYSTEMS, BY A. I. RESSIN, 12 PP.

RUSSIAN, PER, AVTONOMIKA VYCHISLITEL'NAYA
TEKHNIKA, NO 2 1962, PP 29-30.

JPRS 19242

SCI - MATH/DATA PROC

MAY 63

23M1,020

RUSSIAN

56
107/70

23 Aug 69 27

Automation of Chemical and Auto-Chemical Production
by ed. N.Ta.Pusta; chapter headings & subheadings,
and captions of illustrations (diagrams incl.)
book, Avtomatsirovaniye prirodnykh i sozdatel'nykh-
kogo proizvodstva, Moscow, 1958,
Special Type "B"; Transl. draft plus one
No repro of graphics- captions only -

book- do not translate,

SEARCHED

RC
1,000/70
20 Nov 69/AF

Automation of Chemical and Other-Chemical Production
by N. Yu. Post, N. N. Volkov, (See attached sheet for
book, ^{list} to be done)
book, Automation of Chemical and Other-Chemical-
logy Production, Moscow, 1970 (see attached for
SP)

Other/ Non-Russian
source graphs
book-Do not mutilate

asap

Automation and Mechanisation of Production
Processes in the Instrument Industry, by A. N.
Gavrilov, 590 pp.

RUSSIAN, bk, Avtomatizatsiya i mekhanizatsiya
protsessov proizvodstva v priborostroenii,
Mashgiz, 1958.

*Pergamon Inst.

May 59

(SF-1767)

Automation and Society, by Jan Auerhan, 115 pp.

RUSSIAN, bk, Avtomatizatsiya i Chelovechestvo,
Chapters I-III, 1960, pp 1-169.

JPMR 4772

USSR

Soc

Jul 61

160, 497

A Radiation Thermometer, by I. D. Semikin,
18 pp.

RUSSIAN, bk, Avtomatsatsiya i Proberost-
reneniye, Inst Avtomatiki Gosplana UkrSSR,
Sbornik Nauchnykh Trudov, No 2, Kiev, 1961,
pp 153-164. 7685051
9656761

PTD-TT-63-64

Sci-Engr

342,060

Aug 63

8-19/67

One Variant of the Structural Design of a Perceptron-Type Recognition Device for Incorporation in a Fleet Operation Automatic Control System, by K. N. Denisov, & Ye. M. Perevezentsev, (SF-4291). RUSSIAN, bk, Avtomatizatsiya i Vychislitel'naya Tekhnika na Morskem Flote (Trudy Tsentral'nogo Nauchno-Issledovatel'skogo Instituta Morskogo Flota), No 77, Moscow/Leningrad, 1965, pp 74-81.

*JPRS

Sci - Misc
Jul 66

8-19/67

The Question of the Synthesis of a Discrete Perceptron
by K. N. Denisov, & Ye. N. Perevezentsev, (SF-4291).
RUSSIAN, bk, Avtomatizatsiya i Vychislitel'naya
Tekhnika na Morskom Flote (Trudy Tsentral'nogo
Nauchno-Issledovatel'skogo Instituta Morskogo Flota,
No 77, Moscow/Leningrad, 1965, pp82-88.
*JPRS

Sci - Misc
Jul 66